STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 31-14(D249)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 31-14 APPLICATION/CLAIM NO.: D249 CERT. NO.: ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: Ricks Creek Irrigation Company -- COMPANY (BASE) WATER RIGHT NAME: Ricks Creek Irrigation Company ADDR: Centerville UT 84014 REMARKS: Owner interest 142/231% LAND OWNED BY APPLICANT? COUNTY TAX ID#: | PUB ENDED: | SE ACTION: [| CERT/WUC: FILED: 03/21/1955|PRIORITY: / /1850|PUB BEGAN: INEWSPAPER: | NEWSPAPER: | ActionDate: | LAP, ETC: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: | PROOF DUE: |ELEC/PROOF:[]|ELEC/PROOF: |LAPS LETTER: EXTENSION:] |TYPE: [RUSH LETTR: | RENOVATE: | RECON REQ: PD BOOK: [31-4] | MAP: [28ba] | PUB DATE: Type of Right: Diligence Claim Source of Info: Proposed Determination Status: Water User's Claim ______ FLOW: 10.0 cfs SOURCE: Ricks Creek COMMON DESCRIPTION: COUNTY: Davis POINT OF DIVERSION -- SURFACE: (1) N 810 ft E 380 ft from W4 cor, Sec 05, T 2N, R 1E, SLBM Diverting Works: Source: Ricks Creek Stream Alt Required?: No ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 29528. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 10 (CERT), 12 (WUC), 14 (WUC), 47 (WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 16.53 *-----NORTH WEST QUARTER-----*-NORTH EAST QUARTER-----* Section
* NW | NE | SW | SE * Totals Section _|13.8200| 2.7100* 16.5300 Sec 31 T 3N R 1E SLBM *____|__ GROUP ACREAGE TOTAL: *______ SUPPLEMENTAL GROUP NO. 29864. 31-14 (WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 0.53 PERIOD OF USE: 04/01 TO 10/31 STOCKWATER: Beneficial Use Amt: UNEVALUATED ELUS Group Total: 495.0000 PERIOD OF USE: 01/01 TO 12/31 DOMESTIC: Beneficial Use Amt: UNEVALUATED EDUS Group Total: 9.0000 PERIOD OF USE: 01/01 TO 12/31

WRNUM 31-14 continued***	(WARNING: Water	Rights makes NO	claims as to th	ne accuracy of	this data.)	RUN DATE: 12/19/2016

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###PLACE OF USE: Sec 06 T 2N R 3 Sec 31 T 3N R 3	LE SLBM LE SLBM	* NW *	NE _ 8.0500 _	SW 	SE 0.530	* NW _*18.450 0*	NE 0	SW l	SE ⁻ _ 0.6500 ⁻ _	* NW * *		SW	SE 	* NW **	SOUTH EAS NE GROU	SW		Section Totals 27.1500 0.5300 27.6800
SUPPLEMENTAL 0	MUC),46	(WUC)	,47 (WUC	:),69(W	UČ),89	(WUC),	97 (PAC	:),159(V	VUC),160	(WUC)								
IRRIGATION:																		'01 TO 10/31
###PLACE OF USE: Sec 31 T 3N R 3		* NW	NE	SW								SW			SOUTH EAS			
*======= SUPPLEMENTAL (GE TOTAL:	3.5200
31-7 (WUC),14 (V	MUC),46	(WUC)	,47 (WUC	:),69(W	UČ),89	(WUC),	97 (PAC	163(0	CERT)									
IRRIGATION:	Benefi	cial	Use Amt	: UNEV	ALUATE	ED acre	:s	Group 1	Γotal: 1	18.93					PERI	OD OF	USE: 06/	'15 TO 10/30
###PLACE OF USE: Sec 31 T 3N R 3		* NW	NE	SW	SE	* NW	NE	SW	SE 3	∗ NW	-SOUTH WES NE 0 10.0000	SW	SE		South Eas NE I		ER* SE * *	
*															GROL	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GE TOTAL:	18.9300
SUPPLEMENTAL (31-7 (WUC), 14 (V	IUC),47	7 (WUC)	,169(WU	(C)					followi		se(s):				PERI	OD OF	use: 04/	
###PLACE OF USE															SOUTH EAS			
Sec 06 T 2N R 3						* NW *	NE I	_ SW _ 0.3000	•	* NW *	NE _		SE .I	* NW *	NE GROU		SE * * GE TOTAL:	0.3000 0.3000
*======= SUPPLEMENTAL 0 31-7(WUC),14(V	GROUP 1	10. 30	089. W	ater R										====	======	=====	======	
IRRIGATION:														• • • • •	PERI	OD OF	 USE: 04/	01 TO 10/3
###PLACE OF USE															SOUTH EAS			
Sec 06 T 2N R 3											NE _			* NW *	ii		SE * * GE TOTAL:	12.1700 12.1700
*======= SUPPLEMENTAL (31-7 (WUC),14 (V	GROUP 1	10.30	124. W	ater R	ights										======		======	
IRRIGATION:	Benefi	cial	Use Amt	: UNEV	ALUATE	ED acre	 :S	Group 1	rotal: (64					PERI	OD OF	USE: 04/	'01 TO 10/3
###PLACE OF USE:		* NW				* NW	NE				-SOUTH WES		SE		SOUTH EAS	ST QUARTI	I SE *	Totals
Sec 06 T 2N R 3			_	.	.	_* 0.640		 :======	_	`	_		.				* GE TOTAL: =======	0.6400 0.6400
SUPPLEMENTAL (31-7 (WUC),14 (V	GROUP 1	10. 30 7(WUC)	399. W ,208(WU	ater R (C),455	ights (PAC),	Appurt	enant C)	to the	followi	ing us	se(s):							
IRRIGATION:									Total: 2							OD OF	USE: 04/	'01 TO 10/3
###PLACE OF USE:		* NW											SE	* W	SOUTH EAS		I SE *	Totals
Sec 31 T 3N R 1	LE SLBM	*	_[.	.	_*	_	_	_l;	*	_		2.0400	J*	II GROL	JP ACREA	J* GE TOTAL:	2.0400 2.0400

SUPPLEMENTAL GROUP NO. 30715. Water Rights Appurtenant to the following use(s): $31-7 \, (WUC), 14 \, (WUC), 249 \, (WUC)$

IRRIGATION: Be	nefici	ial U	se Am	t: UN	 EVALUA	TED	acres		 Gro	 up To	otal:	0.	22							PERI	OD OF	USE	: 04/0)1 TO 10/31
###PLACE OF USE: Sec 06 T 2N R 1E S	*	NW	NE	JEST QUA		*		l NE						SOUTH WI						İ	SW 	SI _	E *	Section Totals 0.2200
*																				GI (O	JP ACRE		·	0.2200
SUPPLEMENTAL GRO	UP NO.	. 307	53.	Water	Right	s Ap	purte	nant	to	the :					====		====							
IRRIGATION: Be											 otal:	15								PERT	OD OF	USE		
Sec 06 T 2N R 1E S	*	NW	NE	SW	SE	*	NW	NE		SW	SE	*		NE	SI					NE 	SW SW	SI _	E *	Totals 15.5600
*========	=====																			UNU	JF ACKE	#GE 11	UIAL. ======	15.5000
SUPPLEMENTAL GRO 31-7 (WUC),14 (WUC 195 (WUC),196 (WUC),32(V)	WUC),	33 (WU	C),47	(WUC),	186	(PAC),	187 (P.	AC)	,188	(PAC)		-		(WUC) , 19	1 (WU	3),1	92 (W	IUC),19	3 (PAC),19	4 (WUC))
IRRIGATION: Be	nefici	ial U	se Am	t: UN	EVALUA	TED	acres		Gro	up To	otal:													01 TO 09/31
STOCKWATER: Be	nefici	ial U	se Am	t: UN	EVALUA	TED	ELUs		Gro	up To	otal:	30	.0000	0						PERI	OD OF	USE	: 01/0	01 TO 12/31
###PLACE OF USE:	*	1	NORTH W	IEST QUA	RTER	*_		NORTH E	AST	QUARTE	ER	-*-		SOUTH W	EST QI	JARTEI	R	_*	(SOUTH EAS	ST QUAR	TER	*	Section
Sec 31 T 3N R 1E 5								NE 	_ _		SE 	* _*_	NW 	NE .l	SI _l	V .	SE 	* _*	√W 	NE GROI	SW JP ACRE	_i	E * * OTAL:	9.4300 9.4300
*=====================================																	====				====	====		
31-7 (WUC),14 (WUC),41(0	JGWC)	,42 (U	GWC),	69 (WUC),89	(WUC)						-											
IRRIGATION: Be											otal:						• • • •			PERI	OD OF	USE	: 04/0	01 TO 10/31
###PLACE OF USE:																				SOUTH EAS				Section
Sec 06 T 2N R 1E S								INE 				_*_	INW	NE 	_	v .		^ I _*	W	NE 	i 	_i	*	11.9000
*=======	=====																				JP ACRE			11.9000
SUPPLEMENTAL GRO 31-7 (WUC),14 (WUC),41(0	JGWC)	,42 (U	GWC),	69 (WUC),89	(WUC)	, 253 (WUC	:)			-											
IRRIGATION: Be	nefici	ial U	se Am	t: UN	EVALUA	TED	acres		Gro		otal:	15	.56							PERI		USE	: 04/0	01 TO 10/31
###PLACE OF USE:	*	1	NORTH W	IEST QUA	RTER	*_		NORTH E	AST		ER	*-			EST QI	JARTEI	R	_*	(SOUTH EAS				Section
Sec 06 T 2N R 1E S			NE 		SE 7.2			NE 	 _ _	SW 	SE 	* _*_	NW 	NE 8.350	1	√ .	SE 	* _*	₩ 	i	SW 	_i	*	Totals 15.5600
*======													====				====				JP ACRE			15.5600
SUPPLEMENTAL GRO 31-7 (WUC),14 (WUC					-	_	-				follo	win	g use	e(s):										
IRRIGATION: Be											otal:				• • • •	• • • •			• • • •		OD OF	USE	: 04/0	01 TO 10/31
###PLACE OF USE:				IEST QUA								*-			EST QI	JARTEI	R	-*	(SOUTH EAS	ST QUAR	TER I SI		Section Totals
Sec 06 T 2N R 1E S			I	_		**		 	_i_			_*_		1.260	•	l.	JL		.0600		I JP ACRE	_i	*	4.3200 4.3200
*====== SUPPLEMENTAL GRO 31-7 (WUC),14 (WUC	UP NO.	. 324	84.	Water	Right	s Ap									====			====				====		
IRRIGATION: Be											 otal:				• • • •		• • • •			PERI	OD OF	USE	: 04/0)1 TO 10/31
###PLACE OF USE:	*		 NORTH W	 JEST QUA	RTER	*-		VORTH E	 AST	QUARTE				SOUTH W			 R			 SOUTH EAS	 ST QUAR	 TER	*	Section
Sec 31 T 3N R 1E S		NW 	NE 	SW _	SE l	*		NE 	 _ _	SW	SE 	* _*_	NW	NE .	SI 	√ 	SE 2.040		₩ 	NE NE GRO	SW JP ACRE	_i	*	Totals 2.0400 2.0400

WRNUM 31-14 continued*** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 4 SUPPLEMENTAL GROUP NO. 32532. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 46 (WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 4.85 PERIOD OF USE: 04/01 TO 10/31 Section Totals Sec 06 T 2N R 1E SLBM *___ ___|___| 2.9900| 1.8600*____ GROUP ACREAGE TOTAL: 4.8500 SUPPLEMENTAL GROUP NO. 32619. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 47 (WUC), 186 (PAC), 187 (PAC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 0.53 PERIOD OF USE: 04/01 TO 10/31 *------NORTH WEST QUARTER------*--UNORTH EAST QUARTER------*----SOUTH WEST QUARTER------*-SOUTH EAST QUARTER-----* Section Totals Sec 31 T 3N R 1E SLBM *____ _|____| 0.5300*____ GROUP ACREAGE TOTAL: 0.5300 SUPPLEMENTAL GROUP NO. 32620. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 32 (WUC), 33 (WUC), 47 (WUC), 186 (PAC), 187 (PAC), 188 (PAC), 189 (WUC), 190 (WUC), 191 (WUC), 192 (WUC), 193 (PAC), 194 (WUC) 195 (WUC), 196 (WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 9.43 PERIOD OF USE: 04/01 TO 10/31 Totals 9.4300 GROUP ACREAGE TOTAL: *______ SUPPLEMENTAL GROUP NO. 32621. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 47 (WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 116.84 PERIOD OF USE: 04/01 TO 10/31 Sec 06 T 2N R 1E SLBM *____| 8.0500|____| 27.1500 _*18.4500|____| __| 0.6500*____ 4.5000|13.7100*____| 3.0200|____* 9.0500| 5.2200|___|23.0000*13.1900|___ Sec 31 T 3N R 1E SLBM * _|17.2900| 0.7100* 89.6900 GROUP ACREAGE TOTAL: 116.8400 SUPPLEMENTAL GROUP NO. 32622. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 47 (WUC), 197 (WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 1.01 PERIOD OF USE: 04/01 TO 10/31 Sec 31 T 3N R 1E SLBM *____|__ # 1.0100 GROUP ACREAGE TOTAL: 1.0100 ___| 0.4000| 0.6100*____|___|___ *------SUPPLEMENTAL GROUP NO. 32624. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 47 (WUC), 74 (WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 0.08 PERIOD OF USE: 04/01 TO 10/31 STOCKWATER: Beneficial Use Amt: UNEVALUATED ELUS Group Total: 5.0000 PERIOD OF USE: 01/01 TO 12/31 DOMESTIC: Beneficial Use Amt: UNEVALUATED EDUS Group Total: 2.0000 PERIOD OF USE: 01/01 TO 12/31

GROUP ACREAGE TOTAL: 0.0800

_|___* 0.0800|__

SUPPLEMENTAL GROUP NO. 32625. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 47 (WUC), 163 (CERT)

Sec 31 T 3N R 1E SLBM *___

WRNUM 31-14							_									_						/19/2016	5 Page 5
IRRIGATION			l Use A							-													/01 TO 10/31
###PLACE OF US		*		WEST	QUART	ER	*	NORT	H EAS	ST QUAR	RTER	*	·	S	OUTH WES	T QUART	ER	-*-			ST QUARTE	R*	Section Totals
Sec 31 T 3N R	1E SLBN	Y *	i	İ_		İ	_*			İ					10.8100		.i	_*_		_i		* GE TOTAL:	13.9800 13.9800
*======= SUPPLEMENTAL																		===			=====	======	
31-7 (WUC),14	(WUC),	47 (WU	C),111	(WUC))	_							-										
IRRIGATION	: Bene	ficia	l Use A	Amt:	UNEV.	ALUAT	ED ac	res	G	roup	Tota	1: 3	.75							PERI	OD OF	USE: 04,	/01 TO 10/31
###PLACE OF US		*	NORTH	WEST	QUART	ER	*	NORT	H EAS	ST QUAR	RTER	*	r	S	OUTH WES	T QUART	ER	-*-		-SOUTH EAS	ST QUARTE	ER*	Section
Sec 31 T 3N R	1E SLB				SW	SE 	* NW *	I I N	Ŀ	l SW	5	SE *	· NW		NE 3.7500		SE	*	NW	l NE	SW	SE * *	Totals 3.7500
																						GE TOTAL:	3.7500
SUPPLEMENTAL 31-7 (WUC),14	GROUP	NO.	32627.	Wat	ter R	ights																	
IRRIGATION	: Bene	ficia	l Use A	Amt:	UNEV.	ALUAT	ED ac	res	G	roup	Tota	1: 1	.7							PERI	OD OF	USE: 04,	/01 TO 10/31
###PLACE OF US		*	NORTH	WEST	QUART	ER	*	NORT	H EAS	ST QUAR	RTER	*	·	S	OUTH WES	T QUART	ER	-*-		-SOUTH EAS	ST QUARTE	R*	Section
Sec 31 T 3N R	1E SLB		√ NE I	. _	SW	SE 	* NW	/ N _	lE 	SW 	_ _	SE *	· NW	 	NE 1.7000		SE 	*	NW	NE _	SW	SE * *	Totals 1.7000
																				GROL	JP ACREAG	GE TOTAL:	1.7000
IRRIGATION	: Bene	ficia	l Use A	Amt:	UNEV.	ALUATI	ED ac	res	G	roup	Tota	1: 1	.87							PERI	OD OF	USE: 04,	/01 TO 10/3 Section
		* N	W NE												NE	SW				NE			Totals
Sec 31 T 3N R	IF 2FRI	νι ^		_		J	_^	l		I		^	`		1.8700		.	_^_		_1 GROL	JP ACREAG	GE TOTAL:	1.8700 1.8700
GUPPLEMENTAL 31-7 (WUC),14	GROUP	NO.	32629.	Wat	ter R	ights												===	====		=====	======	
IRRIGATION	 : Bene	 ficia		Amt:	UNEV	ALUAT	ED ac	res	G	roup	Tota	1: 1	.65							PERI	OD OF	USE: 04,	/01 TO 10/3
###PLACE OF US																							Section
Sec 31 T 3N R	1F SLR		N NE		SW	SE	* NW *	! N	ΙE	SW	5	E *	· NW		NE 1.6500		SE	*	NW	l NE	SW	SE * *	Totals 1.6500
JCC 01 1 ON 10	IL OLD									1					1.00001		.			GROL	JP ACREAG	GE TOTAL:	1.6500
GUPPLEMENTAL B1-7 (WUC),14						===== ights	Appu:	rtenar	nt t	o the	fol	lowi	ng ı	use	(s):			===	====				
IRRIGATION										roup													/01 TO 10/3
###PLACE OF US			NORTH	WEST	QUART	ER	*		H EAS		RTER	*	r	S	OUTH WES		ER	-*-				ER* I SF *	
Sec 31 T 3N R	1E SLB			_			*				_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		İ	0.2100		.	_*_		_i		* * GE TOTAL:	0.2100 0.2100
SUPPLEMENTAL	GROUP	NO.	32631.	Wat	ter R													===	====				
IRRIGATION										roup											OD OF	USE: 04	/01 TO 10/3
###PLACE OF US																							
		* N													NE	SW	SE	*		NE NE	SW	SE *	Totals
Sec 31 T 3N R	IE SLBI	٧ *		_		.	_*			l	_	*			5.8400		1.320)()*_		_1 GROL	0.2000 JP ACREAG	GE TOTAL:	7.3600 7.3600

SUPPLEMENTAL GROUP NO. 32632. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 47 (WUC), 158 (WUC)

IRRIGAT	 TION:	Bene	 ficial	Use Amt	 : UNEV	ALUATE	D acres		 Group	Tota	 al: 1	3.09	• • • • • •				PERIO	DD OF USE: 04,	/01 TO 10/31
##PLACE Sec 31 T	OF US	Ε:	* * NW	NORTH WE	EST QUART I SW	TER I SE	-* * NW	NORTH E	AST QU I SW	ARTER- I	* SE *	<u>(</u>	SOUTH WES I NE I	ST QUARTE SW	ER I SE	* * NW	-SOUTH EAS NE _ .	T QUARTER* SW SE * _* P ACREAGE TOTAL:	Section Totals 13.0900
																=====			
SUPPLEMEN 31-7 (WUC)	,14	WUC),	47 (WUC),163(CE	ERT),25	0 (WUC)	,251 (W	JC)				-							
IRRIGAT	rion:	Bene	ficial	Use Amt	: UNEV	ALUATE	D acres	3	Group	Tota	al: 6	.06					PERIO	DD OF USE: 04	/01 TO 10/31
		Ε:	*	NORTH WE	EST QUART	ΓER	*	NORTH E	AST QUA	ARTER-	*	·(SOUTH WES	T QUARTE	ER	*	-SOUTH EAS	T QUARTER*	Section
Sec 31 T	3N R	1E SLB	* NW 4 *	NE 	SW _l	SE _	* NW *	NE .	SW _1	_	SE * *	· NW · 6.0600	NE 		SE 	* NW *	_	SW SE * * P ACREAGE TOTAL:	6.0600
SUPPLEMEN 31-7 (WUC)	,14	WUC),	47 (WUC),149(WU	JC)							-							
				Use Amt									• • • • • •				PERIO	DD OF USE: 04,	/01 TO 10/31
####PLACE	OF US	 E :																T QUARTER*	
Sec 31 T	3N R	1E SLB															_ii.		1.4900
*======		.====											.=====					P ACREAGE TOTAL:	
SUPPLEMEN 31-7 (WUC)						_	Appurte	enant	to th	e fo	llowi	ng use	e(s):						
IRRIGA:	TION:	Bene	ficial	Use Amt	: UNEV	ALUATE	D acres	3	Group	Tota	al: 2	.04					PERIO	DD OF USE: 04	/01 TO 10/31
STOCKWA																	PERIO	DD OF USE: 01,	/01 TO 12/31
###PLACE	OF US	 E:	*	NORTH WE	 EST QUART	 ГЕR	*	NORTH E	AST QU	ARTER-	 *	· · · · · · · · · · · · · · · · · · ·	SOUTH WES	 St quarte	 ER	*	-SOUTH EAS	T QUARTER*	Section
Sec 31 T	3N R	1E SLBI	* NW 1 *	NE l	SW _l	SE _I	* NW *	NE .	SW _l	 _	SE *	NW 1.7100	NE 	SW 0.3300	SE 	* NW *	NE _ .	SW SE *	Totals 2.0400
*======		.====		======		:=====				.====:		.=====	.=====			=====		P ACREAGE TOTAL:	
SUPPLEMEN 31-7 (WUC)	NTAL	GROUP	NO. 3	2636. V	Vater R														
													• • • • • •					DD OF USE: 04,	
																		T QUARTER*	
Sec 31 T	3N R	1E SLB			SW	SE 	* NW *	NE 	SW		SE *	r NW	NE 	SW	l SE I	* NW *		SW SE * 2.0000 *	
*=====																		P ACREAGE TOTAL:	
SUPPLEMEN 31-7 (WUC)	NTAL	GROUP	NO. 3	2637. V	Vater R														
				Use Amt					 Group				• • • • • •					DD OF USE: 04,	
###PLACE																		T QUARTER*	
Sec 31 T	3N R	1F SLB		NE	SW	SE	* NW *	NE	SW		SE *	s NW	NE I	SW	SE 0.3600		: :	SW SE * 0.0500 *	Totals 0.4100
															•		GROU	P ACREAGE TOTAL:	0.4100
SUPPLEMEN 31-7 (WUC)	NTAL	GROUP	NO. 3	2638. V	Vater R														
																		DD OF USE: 04,	
				Use Amt														DD OF USE: 01,	
																		DD OF USE: 01,	
																		T QUARTER*	
Sec 31 T			* NW	NE	SW	SE	* NW										NE	SW SE * 0.8400 *	
JUL JI I	JIN IV	TE SEDI	'		_1	-1		.	_!				ıl		I			P ACREAGE TOTAL:	0.8400

*=========																
^======== SUPPLEMENTAL GROUF 31-7(WUC),14(WUC),	NO. 326	39. Wa	ater Ri													
IRRIGATION: Bene	eficial U	Jse Amt:	: UNEVA	ALUATE	D acres	; G	Froup To	otal:	0.57					PERIC	DD OF USE: 04/	'01 TO 10/31
STOCKWATER: Bene	eficial U	Jse Amt:	: UNEVA	ALUATE	D ELUs	G	Froup To	otal:	25.000	0				PERIC	DD OF USE: 01/	'01 TO 12/31
DOMESTIC: Bene							roup To		1.0000	ı				PERIC	DD OF USE: 01/	'01 TO 12/31
###PLACE OF USE:	* * NW								*	-SOUTH WES	ST QUARTI	ER	*	-SOUTH EAS	Γ QUARTER* SW SE *	Section
Sec 31 T 3N R 1E SLE					*		.	JL 	*	_	JW 	JL 	*	_ii	0.5700 * ACREAGE TOTAL:	
*======== SUPPLEMENTAL GROUF 31-7(WUC),14(WUC),	NO. 326										=====					
IRRIGATION: Bene Water Right 31-521 et al to reevaluat	eficial U does no ce their	Jse Amt: ot agree listing	: UNEVA e with gs and	LUATE its l meanw	D acres isting hile it	in thi	Froup To s group	otal: p, hen	ce it			-		PERIC	DD OF USE: 04/	01 TO 10/31
###PLACE OF USE:	* * NW	NE	ST QUARTE	R	*					-SOUTH WES				NE	T QUARTER* SW SE *	Totals
Sec 31 T 3N R 1E SLE					-^		.		_^	_			-^	GROUI	ACREAGE TOTAL:	0.9100
SUPPLEMENTAL GROUF 31-7(WUC),14(WUC), IRRIGATION: Bene	47(WUC),	489(PAC Jse Amt:	C) : UNEVA	ALUATE:	D acres	G NORTH EA	Froup To	 otal: 	1.68	-SOUTH WES	 ST QUARTI	 ER	*	-SOUTH EAS	DD OF USE: 04/	Section
Sec 31 T 3N R 1E SLE	BM *	.ii	İ		*	İ	İ	İ	*	_i	İ	1.6800		_ii.	SW SE * * P ACREAGE TOTAL:	1.6800 1.6800
SUPPLEMENTAL GROUE 31-7(WUC),14(WUC),	NO. 326	543. Wa 174(WUC	ater Ri C)	ghts .	Appurte	nant t	o the	follow	ring us	e(s):						
IRRIGATION: Bene								otal:	6.13						DD OF USE: 04/	
###PLACE OF USE: Sec 31 T 3N R 1E SLE	* NW 3M *	NE 	SW	SE	* NW *	NE 	SW 	ER SE 	* NW *	-SOUTH WES NE _I	ST QUARTI SW 4.9400	ER SE 1.1900	* NW)*	-SOUTH EAS NE GROU	T QUARTER* SW SE *	Totals 6.1300 6.1300
*======= SUPPLEMENTAL GROUF 31-7(WUC),14(WUC),	NO. 326	544. Wa 184(WUC	ater Ri C)	ghts	Appurte	nant t	o the	follow	ring us	e(s):						
IRRIGATION: Bene							roup To								DD OF USE: 04/	
###PLACE OF USE: Sec 31 T 3N R 1E SLE	* NW 3M *	NE 	SW	SE	* NW *	NE 	SW 	SE 	* NW *	NE _	SW 5.6600	SE 1.6600	* NW)*	NE NE GROUI	ACREAGE TOTAL:	Section Totals 7.3200 7.3200
*======= SUPPLEMENTAL GROUE 31-7(WUC),14(WUC),	NO. 326	545. Wa 152(WUC	ater Ri C),478(ghts (PAC)	Appurte	nant t	o the	follow	ring us	e(s):						
IRRIGATION: Bene		Jse Amt:	: UNEVA	ALUATE	D acres	G	roup To	otal:	1.47						DD OF USE: 04/	
###PLACE OF USE:															 T OUARTER*	

SUPPLEMENTAL GROUP NO. 32646. Water Rights Appurtenant to the following use(s): 31-7 (WUC), 14 (WUC), 47 (WUC), 152 (WUC), 161 (WUC), 478 (PAC)

Sec 31 T 3N R 1E SLBM *

| SE * NW

1.4700*

SE

GROUP ACREAGE TOTAL:

Totals

1.4700

1.4700

IRRIGATION: Benef	ficial U	se Amt:	UNEVAL	UATED	acres	5	Group	Total:	26.07								USE:			
###PLACE OF USE:	*N																			
	* NW									l NE	•				NE	SW	SE	*		
Sec 06 T 2N R 1E SLBN	1 *	6.6500 _	l_	*	7.6000	l	_		*	4.4200		_	_* 7.4	000 _		D ACDEA	_	*	26.0	
*========															GKUU =====	P AUKEA	4GE 101 <i>F</i> =====	4L: :====	26.0 =====	/UU :=====:
SUPPLEMENTAL GROUP 31-7 (WUC),14 (WUC)																				
IRRIGATION: Benei	ficial U	se Amt:	UNEVAL	UATED	acres	3	Group	Total:	2.45						PERI	OD OF	USE:	04/0	1 TO	10/31
STOCKWATER: Benei	ficial U	se Amt:	UNEVAL	UATED	ELUs		Group	Total:	495.0	000					PERI	OD OF	USE:	01/0	1 TO	12/31
DOMESTIC: Benef	ficial U	se Amt:	UNEVAL	UATED	EDUs		Group	Total:	9.000	0					PERI	OD OF	USE:	01/0	1 TO	12/31
###PLACE OF USE:																				
	* NW				NW	NE				NE	SW	SE	* NW *		NE	SW	SE			
Sec 06 T 2N R 1E SLBN	1 ^	_	_	^-		l	_	2.40	00*		.	_	_^	_	I GROU	P ACREA	_1 AGE_TOT <i>A</i>	_	2.4	
*==========																				
SUPPLEMENTAL GROUP 31-7(WUC),14(WUC),8		07. Wat	er Rig	hts Ap	purte	enant	to the	follo	wing u	se(s):										
IRRIGATION: Benei	ficial U	se Amt:	UNEVAL	UATED	acres	5	Group	Total:	6.73								USE:			
	*N																			
Con OC T ON D 1F CLDA										NE	SW	SE	* NW		NE	SW	SE	*		
Sec 06 T 2N R 1E SLBN	1 ^I	l_	4	2.0000^_		l	_ 4.03	001			.	_	_^		GROU	P ACREA	_1 AGE_TOT <i>A</i>		6.7 6.7	
This Right (31-14)					-			_												
This Right (31-14)																				
							=====			=======				====						=====
Storage from 01/01	±= 10/2:																			
beorage from or/or		1 incl	101770	in Roc	earmoi	r #1	with =	mavin	um can	acity of	- 0 05	5 acro	_faat	100	hater	in.				
Height of Dam:	10 12/3.		sive, RTH-WES						_	acity of EST≈		5 acre UTH-EA		, 100	cated	in:				
Area Inundated:		NOF NW	RTH-WES NE SW	T≈ SE	NC NW	RTH-E NES	AST≈ W SE	S 1	OUTH-W	EST≈ W SE	SOU NW	UTH-EA NE SW	ST≈ SE	, lo	cated	in:				
Area Inundated: Sec 31 T 3N R 1E	SLBM	NOF NW * :	TH-WES NE SW	T≈ SE *	NC NW *	RTH-E NES	AST≈ W SE : *	2 1 *	OUTH-W W NE S	EST≈ W SE : *	SOU NW *	UTH-EA NE SW : : X	ST≈ ! SE : *			in:				
Area Inundated:	SLBM	NOF NW * :	TH-WES NE SW	T≈ SE *	NC NW *	RTH-E NES	AST≈ W SE : *	2 1 *	OUTH-W W NE S	EST≈ W SE : *	SOU NW *	UTH-EA NE SW : : X	ST≈ ! SE : *			in:				
Area Inundated: Sec 31 T 3N R 1E	SLBM	NOF NW * : ======	RTH-WES NE SW : :	T≈ SE * =====	NC NW * =====	ORTH-E I NE S : : =====	AST≈ W SE : * =====	* 	OUTH-W W NE S : :	EST≈ W SE : * =======	SOU NW * ======	UTH-EA NE SW : : X =====	ST≈ SE : * -====	====	====:					
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam:	SLBM 	NOF NW * : ======	RTH-WES NE SW : :	T≈ SE * =====	NC NW * =====	ORTH-E I NE S : : =====	AST≈ W SE : * =====	* 	OUTH-W W NE S : :	EST≈ W SE : * =======	SOU NW * ======	UTH-EA NE SW : : X =====	ST≈ SE : * -====	====	====:					
Area Inundated: Sec 31 T 3N R 1E	SLBM ======= to 12/3:	NOF NW * : 	RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE	NC NW * servoi NC	ORTH-E. I NE S : : : #2 ORTH-E. I NE S	AST ≈ W SE : * ====== with a AST ≈ W SE		SOUTH-W IW NE S : : : IUM Cap SOUTH-W IW NE S	EST≈ W SE : * ======= acity of EST≈ W SE	SOUNW * * * 0.570 SOUNW	UTH-EA NE SW : : X ===== 0 acre UTH-EA NE SW	ST* SE : * -feet ST* SE	====	====:					
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated:	SLBM to 12/3	NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : ASIVE, RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE *	NC NW * ===== servoi NC NW *	ORTH-E. I NE S : : : #2 ORTH-E. I NE S : :	AST≈ W SE : * ====== with a AST≈ W SE : *	* ====== 1 maxin 2 1	SOUTH-W IW NE S : : SOUTH-W IW NE S : : SOUTH-W IW NE S : :	EST≈ W SE : * ======= acity of EST≈ W SE : *	SOU NW * ======= E 0.570 SOU NW *	UTH-EA NE SW : : X ===== O acre UTH-EA NE SW : : X	ST* SE : * -feet ST* SE : *	 , loo	====: cated	===== in:		-==-		
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E	slbM to 12/3:	NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : RESIVE, RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE *	NC NW * ===== servoi NC NW *	ORTH-E 7 NE S : : r #2 ORTH-E 7 NE S : :	AST≈	maxin	SOUTH-W IW NE S : : SOUTH-W SOUTH-W IW NE S : :	EST ~ W SE : * ==================================	* SOT NW * SOT NW * SOT NW *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X	ST * SE * *feet .ST * SE * SE * * ====	===== , loo	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01	slbM to 12/3:	NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : RISIVE, RTH-WES NE SW : : RISIVE, RISIVE, RISIVE, RISIVE, RISIVE,	T≈ SE * in Res T≈ SE * in Res tr se t	NC NW * servoi NC NW *	PRTH-E S I NE S	AST * W SE : * * * * * * * * * * * * * * * * * *	* maxim	COUTH-W W NE S : : THE STATE OF THE STATE O	EST * W SE : * ==================================	* SOU NW * SOU NW * * SOU NW *	UTH-EA NE SW : : X ====== 0 acre UTH-EA NE SW : : X =====	ST	===== , loo	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E	slbM to 12/3:	NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : RESIVE, RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE * ====== in Res T≈	NC NW * servoi NC NW * *	ORTH-E 7 NE S : : r #2 ORTH-E 7 NE S : :	AST≈ W SE : * with a AST≈ W SE : * 	* maxim * * * * * * * * * * * * *	SOUTH-W IW NE S : : SOUTH-W SOUTH-W IW NE S : :	EST≈ W SE : * ======= acity of EST≈ W SE : * ===================================	**************************************	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X	ST	===== , loo	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E	SLBM to 12/3: SLBM to 12/3:	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : RESIVE, RTH-WES NE SW : : RESIVE, RTH-WES NE SW : : RESIVE, RTH-WES NE SW : :	T≈ SE	NC NW *	PRTH-E. 7 NE S: :: :: :: :: :: :: :: :: :: :: :: ::	AST≈ W SE : *	* maxin * * * * * * * * * * * * *	COUTH-W W NE S : : COUTH-W W NE S : : COUTH-W W NE S : : COUTH-W W NE S : :	EST * W SE : * ==================================	* SOT NW * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X O acre UTH-EA NE SW : : X O acre UTH-EA NE SW : : X O acre UTH-EA	ST * SE : *feet .ST *	, loo	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated:	SLBM to 12/3: SLBM to 12/3:	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : RESIVE, RTH-WES NE SW : : RESIVE, RTH-WES NE SW : : RESIVE, RTH-WES NE SW : :	T≈ SE	NC NW *	PRTH-E. 7 NE S: :: :: :: :: :: :: :: :: :: :: :: ::	AST≈ W SE : *	* maxin * * * * * * * * * * * * *	COUTH-W W NE S : : COUTH-W W NE S : : COUTH-W W NE S : : COUTH-W W NE S : :	EST * W SE : * ==================================	* SOT NW * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X O acre UTH-EA NE SW : : X O acre UTH-EA NE SW : : X C C C C C C C C C C C C C C C C C C	ST * SE : *feet .ST *	, loo	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E	slbM to 12/3: slbM to 12/3:	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW	RTH-WES NE SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : :	T≈ SE * """ in Res T≈ SE * """ in Res T≈ SE * "" in Res	NC NW * Servoi NC NW * Servoi NC NW	PRTH-E S : : : : : : : : : : : : : : : : : : :	AST * W SE : * * * * * * * * * * * * * * * * * *	a maxin t maxin s maxin s maxin	COUTH-W W NE S : : THE STATE OF THE STATE O	EST * W SE : * ==================================	* * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X	ST * SE : * -feet ST * SE : * -feet ST * SE : X* SE : X* : X	, loc	cated	in: in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E	slbM to 12/3: slbM to 12/3:	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : : SIEST SW : :	T≈ SE	NC NW *	PRTH-E S : : : : : : : : : : : : : : : : : : :	AST≈ W SE : * with a AST≈ W SE : * with a AST≈ W SE : * with a AST≈ W SE : *	a maxim t a maxim t t a maxim t t a maxim	COUTH-W W NE S : : THE STATE OF THE STATE O	EST * W SE : * ==================================	* 0.570 SOUNW * * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X	ST	, loc	cated	in: in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Area Inundated:	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3:	NOF NW *: 1, inclu NOF NW *: 1, inclu NOF NW *:	RTH-WES NE SW : : RSIVE, RTH-WES NE SW : : RSIVE, RTH-WES NE SW : : RTH-WES NE SW RTH-WES NE SW RTH-WES NE SW RTH-WES NE SW	T≈ SE * ====== in Res T≈ SE * ===== in Res T≈ SE * ======	NC NW * Servoi NC NW * * Servoi NC NW *	PRTH-E. I NE S #2 PRTH-E. I NE S #3 PRTH-E. I NE S #4 PRTH-E. I NE S #4 PRTH-E. I NE S	AST ≈ W SE : * with a AST ≈ W SE : * With a AST ≈ W SE : * with a AST ≈ W SE : *	a maxim	COUTH-W W NE S COUTH-W COUTH-W W NE S COUTH-W W NE S COUTH-W W NE S COUTH-W W NE S COUTH-W W NE S	EST * W SE : * ==================================	**************************************	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : 4 acre UTH-EA	ST	, loc	cated	in: in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3:	NOF NW *: 1, inclu NOF NW *: 1, inclu NOF NW *:	RTH-WES NE SW : : RTH-WES RTH-WES NE SW : : RTH-WES NE SW : : RTH-WES NE SW : : RTH-WES NE SW : : RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE * ====== in Res T≈ SE * ======	NC NW * servoi NC NW * * servoi NC NW * *	PRTH-E.7 NE S : : : : : : : : : : : : : : : : : : :	AST * W SE : * * * * * * * * * * * * * * * * * *	a maxim t a maxim t t a maxim t t a maxim	COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S ::	EST * W SE : * ==================================	**************************************	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : 4 acre UTH-EA NE SW : : :	ST	, loc	cated	in: in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Area Inundated:	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3:	NOF NW *: 1, inclu NOF NW *: 1, inclu NOF NW *:	RTH-WES NE SW : : RTH-WES RTH-WES NE SW : : RTH-WES NE SW : : RTH-WES NE SW : : RTH-WES NE SW : : RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE * ====== in Res T≈ SE * ======	NC NW * servoi NC NW * * servoi NC NW * *	PRTH-E.7 NE S : : : : : : : : : : : : : : : : : : :	AST * W SE : * * * * * * * * * * * * * * * * * *	a maxim t a maxim t t a maxim t t a maxim	COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S ::	EST * W SE : * ==================================	**************************************	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : 4 acre UTH-EA NE SW : : :	ST	, loc	cated	in: in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3:	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : SIEST SW SI	T≈ SE	NC NW *	PRTH-E 7 NE S : :	AST≈ W SE : * ====== with a AST≈ W SE : * ====== With a AST≈ W SE : * ====== With a AST≈ W SE : *	a maxim	COUTH-W W NE S : : THE STATE OF THE STATE O	EST * W SE : * ==================================	* * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X ===== 0 acre UTH-EA NE SW : : X ===== 0 acre UTH-EA NE SW : : ===== 4 acre UTH-EA	ST	, loc	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3:	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : SIESIVE, RTH-WES NE SW : : RTH-WES RESIVE, RTH-WES NE SW : : RTH-WES RESIVE, RTH-WES RESIVE, RTH-WES RESIVE, RTH-WES RESIVE, RTH-WES RESIVE, RTH-WES	T≈ SE	NC NW * servoi NC NW * servoi NC NW * servoi NC NW * servoi	PRTH-E S T #2 PRTH-E S T #3 PRTH-E S T #4 PRTH-E S T #4 PRTH-E S T #5 PRTH-E	AST ≈ W SE : * ==================================	a maxim a maxim a maxim b t a maxim a maxim	COUTH-W W NE S :: COUTH-W W NE	EST * W SE : * = = = = = = = = = = = = = = = = = =	* 0.570 SOUNW * * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X VTH-EA NE SW : : 4 acre UTH-EA NE SW : : 2 acre UTH-EA	ST	, loc	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E Storage from 01/01 Height of Dam: Area Inundated: Storage from 01/01 Height of Dam: Area Inundated:	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3: SLBM	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW NW	RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW SIVE, RTH-WES NE SW SIVE, RTH-WES NE SW	T≈ SE	NC NW * servoi NC NW * servoi NC NW * servoi NC NW * servoi	PRTH-E I NE S : :	AST * W SE	a maxim t maxim t maxim t maxim t maxim t maxim t maxim t maxim	COUTH-W W NE S ::	EST * W SE : * ==================================	* * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : 2 acre UTH-EA NE SW	ST	, loc	cated	in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3: SLBM SLBM	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE * ====== in Res T≈ SE * ================================	NC NW * servoi NC NW * servoi NC NW * servoi NC NW * servoi NC NW * * * * * * * * * * * * * * * * * *	PRTH-E. I NE S I #2 PRTH-E. I NE S I : : : : : : : : : : : : : : : : : : :	AST≈ W SE : * with a AST≈ W SE : * With a AST≈ W SE : * with a AST≈ W SE : * with a AST≈ W SE : * with a AST≈ W SE : X*	a maxim a maxim a maxim b a maxim c n a maxim c n a maxim	COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S ::	EST * W SE : * = = = = = = = = = = = = = = = = = =	* * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : 2 acre UTH-EA NE SW : :	ST	, loc	cated	in: in: in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E Storage from 01/01 Height of Dam: Area Inundated: Storage from 01/01 Height of Dam: Area Inundated:	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3: SLBM SLBM	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : : SIVE, RTH-WES NE SW : :	T≈ SE * ====== in Res T≈ SE * ====== in Res T≈ SE * ================================	NC NW * servoi NC NW * servoi NC NW * servoi NC NW * servoi NC NW * * * * * * * * * * * * * * * * * *	PRTH-E. I NE S I #2 PRTH-E. I NE S I : : : : : : : : : : : : : : : : : : :	AST≈ W SE : * with a AST≈ W SE : * With a AST≈ W SE : * with a AST≈ W SE : * with a AST≈ W SE : * with a AST≈ W SE : X*	a maxim a maxim a maxim b a maxim c n a maxim c n a maxim	COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S :: COUTH-W W NE S ::	EST * W SE : * = = = = = = = = = = = = = = = = = =	* * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : 2 acre UTH-EA NE SW : :	ST	, loc	cated	in: in: in:				
Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 31 T 3N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E Storage from 01/01 Height of Dam: Area Inundated: Sec 06 T 2N R 1E	SLBM to 12/3: SLBM to 12/3: SLBM to 12/3: SLBM to 12/3:	NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * : 1, inclu NOF NW * :	RTH-WES NE SW : : RSIVE, RTH-WES NE SW : : RSIVE, RTH-WES NE SW : : RSIVE, RTH-WES NE SW : : RSIVE, RTH-WES NE SW : : RSIVE, RTH-WES NE SW : : RSIVE, RTH-WES NE SW : :	T≈ SE	NC NW * servoi NC NW * servoi NC NW * servoi NC NW * servoi Servoi Servoi Servoi	PRTH-E. I NE S #2 PRTH-E. I NE S #3 PRTH-E. I NE S #4 PRTH-E. I NE S #4 PRTH-E. I NE S #5 PRTH-E. I NE S #5	AST \approx W SE : * ==================================	a maxim a maxim a maxim b a maxim c n a maxim c n a maxim	COUTH-W W NE S ::	EST * W SE : * = = = = = = = = = = = = = = = = = =	* * * * * * * * * * * * * * * * * * *	UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : X 0 acre UTH-EA NE SW : : 2 acre UTH-EA NE SW : :	ST	, loc	cated	in: in: in:				

 Height of Dam:
 NORTH-WEST≈
 NORTH-EAST≈
 SOUTH-WEST≈
 SOUTH-EAST≈

 Area Inundated:
 NW NE SW SE
 NW NE SW SE
 NW NE SW SE
 NW NE SW SE

 Sec 06 T 2N R 1E SLBM
 * : : : * * : : * * : : * * * : : * * * : : * * * X: : : *

WRNUM 31-14 continued*** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 10

Small Dam Required?: No

OTHER	R COMMENTS************************************
	Interest claimed is for the flow only. Other rights claiming an interest in
	this flow are 31-7,14,268,270,282,436,481,483,484,523,524. Flow from April 1
	to October 31 is part of flow for irrigation. Flow from November 1 to March
	31 is 0.80 cfs.
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